EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	33	antistatic with layer with solvent\$ antireflective	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/05 12:14
L2	33	anti\$static with layer with solvent\$ antireflective	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/05 12:15
L4	1374	anti\$static with layer with solvent\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/05 12:27
L5	3	anti\$static with layer with solvent\$ with ester with ketone\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/05 12:29
L6	13	anti\$static with layer with solvent\$ with cyclohexanone	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/05 12:30
S1	2	2005-594933	DERWENT	AND	ON	2009/08/03 12:20
S2	2	2007-594933	DERWENT	AND	ON	2009/08/03 12:20
S3	2	"20080268215"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 12:20

S4	4122	428/212.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND		2009/08/03 12:21
S5	4975	428/411.1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 12:21
S6	1086	359/601.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 12:21
S7	591	S4 thin film laminate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 12:21
S8	738	S5 thin film laminate	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 12:21
S9	54	S6 thin film laminate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	000 	2009/08/03 12:21
S10	4	yoshiko near hattori. in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 12:22
S11	273	koichi near mikami.in.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM TDB	AND	ON	2009/08/03 12:22

S12	60	yukimitsu near iwata. in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	MON	2009/08/03 12:22
S13	4	miyazaki near hidetake. in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03
S14	26	(S10 or S11 or S12 or S13) thin film laminate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 12:24
S15	34	(S10 or S11 or S12 or S13) polarizing plate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 12:24
S16	11	(S10 or S11 or S12 or S13) thin film laminate antireflective	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 12:24
S17	9	(S10 or S11 or S12 or S13) thin film laminate antireflective polarizing plate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 12:24
S18	9	(S10 or S11 or S12 or S13) thin film laminate antireflective polarizing plate image display device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 12:24
S 19	26	(S10 or S11 or S12 or S13) image display device	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	AND	ON	2009/08/03 12:32

S20	319	(S10 or S11 or S12 or S13)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	on ON	2009/08/03 13:02
S21	28	(S10 or S11 or S12 or S13)	US-PGPUB	AND	ON	2009/08/03 13:03
S22	4	yoshiko near hattori. in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 15:13
S23	273	koichi near mikami.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	William Willia	2009/08/03 15:13
S24	60	yukimitsu near iwata. in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 15:13
S25	4	miyazaki near hidetake. in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 15:13
S26	319	(S22 or S23 or S24 or S25)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 15:13
S27	8	S26 absent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 15:13
S28	0	S26 gradational	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 15:14

S29	1	\$26 gradational\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/03 15:15
S30	9	interference with fringes with (gradation or gradationally) (interface or interfacial) layer\$ laminate\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/04 12:09
S31	16	interference with fringes with (gradation or gradationally) (interface or interfacial)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/04 12:15
S32	27	"5747152"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/08/04 12:45
\$33	483	"20020068156" "20030012936" "20030012936" "200300116270" "20060029818" "20060134426" "20060134428" "20060134429" "20060152713" "20060152713" "20060152713" "20060152713" "2006015273" "20070237948" "20080289351" "20080284950" "3713960" "4147291" "4568958" "4816328" "4971196" "5064699" "5082730" "5096877" "511067" "5202193" "5262224" "5302427" "5589258" "5607059" "5611168" "5304247" "5588258" "5607059" "5611168" "5834366" "6103368" "6194348"	US-ACPUB; US-PAT; US-OCR; FPRS; EPC; JPO; DEFM/ENT; IBM_TDB	OR	OFF	2009/08/04

	***************************************	"6319594" "6407788" "6538084" "6597525" "6800378" "7014912" "7166351" "7241480" "7332217" "7351470" "7534491"		***************************************	***************************************	
S34	514	S33 "gradational change"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 13:57
\$35	0	S33 "gradational change"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 13:57
S 36	7	S33 gradation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 13:57
S 37	1	\$33 gradationally	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 13:57
S 38	0	S33 gradational	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 13:57
S 39	8	S33 (penetrable or penetrating) with solvent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 13:59
S40	1	sachiko near miyagawa.in. (penetrable or penetrating) with solvent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 14:07

S41	1	seiji near shinohara.in. (penetrable or penetrating) with solvent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	**************************************	2009/08/04 14:07
S42	1	toshio near yoshihara. in.(penetrable or penetrating) with solvent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 14:07
S43	947	burr near brown interface	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 14:10
S44	61	burr near brown interface absent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 14:10
S45	0	burr near brown interface with absent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 14:10
S46	33	(antistatic or anti \$static) with layer hardcoat with layer transparent with base	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 14:12
S47	33	(antistatic or anti \$static) with layer hardcoat with layer transparent with base "refractive index"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 14:12
S48	22	(antistatic or anti \$static) with layer hardcoat with layer transparent with base "refractive index" antireflective	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM TDB	AND	OFF	2009/08/04 14:13

S49	22	(antistatic or anti \$static) with layer hardcoat with layer transparent with base "refractive index" antireflective image with display	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	**************************************	2009/08/04 14:13
S50	15	(antistatic or anti \$static) with layer hardcoat with layer transparent with base "refractive index" antireflective image with display polarizing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04
S51	14	(antistatic or anti \$static) with layer hardcoat with layer transparent with base "refractive index" with display polarizing with display polarizing with (plate or element)	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 14:13
S52	15	(antistatic or anti \$static) with layer hardcoat with layer transparent with base "refractive index" antireflective image with display polarizing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 14:21
S53	191	(antistatic or anti \$static) with layer hardcoat with layer transparent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 14:32
S54	177	(antistatic or anti \$static) with layer hardcoat with layer transparent "refractive index"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 14:32
S55	58	(antistatic or anti \$static) with layer hardcoat with layer transparent "refractive index" antireflective	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 14:33

S56	32	(antistatic or anti \$static) with layer hardcoat with layer transparent "refractive index" antireflective image with display	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	**************************************	2009/08/04 14:33
S57	4	"5990984"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 14:43
S58	145	"5770306"	USPAT	OR	OFF	2009/08/04 14:46
S59	11	"6207263"	USPAT	OR	OFF	2009/08/04 14:47
S60	0	"20020018886"	USPAT	OR	OFF	2009/08/04 16:07
S61	2	"20020018886"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 16:07
S62	13	solvents with antireflection with (films or layers\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 16:13
S63	2	"20080268215"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 16:15
S64	19	<u>5"5811191"</u>	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 16:17
S65	2436	(graded or gradational or gradationally) with (interface or interfacial)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	AND	OFF	2009/08/04 16:18

S66	627	(graded or gradational or gradationally) near2 (interface or interfacial)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 16:18
S67	0	(graded or gradational or gradationally) near2 (interface or interfacial) antireflective solvent hardcoat transparent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 16:18
S68	0	(graded or gradational or gradationally) near2 (interface or interfacial) antireflective solvent hardcoat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 16:19
S69	1	(graded or gradational or gradationally) near2 (interface or interfacial) antireflective solvent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 16:19
S70	11	(graded or gradational or gradationally) near2 (interface or interfacial) antireflective	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/04 16:20
S71	685	dai near nippon.as.	US-PGPUB	AND	OFF	2009/08/04 17:08
S72	28	dai near nippon.as. antireflective	US-PGPUB	AND	OFF	2009/08/04 17:08
S73	4	dai near nippon.as. antireflective penetrable solvent	US-PGPUB	AND	OFF	2009/08/04 17:08
S74	15	dai near nippon.as. antireflective interface	US-PGPUB	AND	OFF	2009/08/04 17:09
S75	1205	428/411.1.ccls.	US-PGPUB	AND	OFF	2009/08/04 17:43
S76	203	thin film laminate S75	US-PGPUB	AND	OFF	2009/08/04 17:43
S77	1094	antistatic with layer with solvent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/05 09:48

S78	32	antistatic with layer with solvent antireflective	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2009/08/05 09:48	***************************************
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